

ABSTRACT OF THE DISCLOSURE

First pivot lever is connected to a fuel-lid opening rod, and a sensor is connected to the first pivot lever for detecting a projected state and retracted state of the opening rod. Second pivot lever connected to a slide-door locking member is pressed against the first pivot lever via a tension spring. As the opening rod is retracted by closing movement of the fuel lid, the second pivot lever is pressed by the first pivot lever, while, as the opening rod is projected, the second pivot lever is caused to pivot together with the first moving member by a biasing force of the tension spring.